

LOW-VISCOSITY RADIATION-CURING AND THERMALLY CURING  
POLYISOCYANATES

ABSTRACT OF THE DISCLOSURE

The present invention concerns a process for producing low-viscosity polyisocyanates or secondary products thereof, which carry activated, radiation-curable double bonds and can optionally also cure thermally, and low-viscosity polyisocyanate mixtures or secondary products thereof and their use in coating compounds.